										0		
Application No.						Applicant(s)						
PTO-1449 10/039,184						John E. Jenne et al.						
Information Displacers Citation										ng Date		
in an Application 069099.0107						2155 Dec			ember 21, 2001			
JAN 04	2006 B)		U.S.	PATENT DOCUMENT	3							
<u> </u>	PECUMENT NO	DATE		NAME		CLASS		SUBCLASS		G DATE		
CO O	5515376	5/7/96	Murthy et al.			370	85.13		7/19/93			
PB1 B.	5602841	2/11/97	Lebizay et al.			/15/95	370		413			
PBT C.	5930253	7/27/99	Brueckheimer et al.			370	395		2/9/96			
PBT D.	6128306	10/3/00	Simpson et al.			370	412		8/27/97			
PBT E.	20020024953	2/28/02	Davis et al.			370	395.1		7/5/01			
PBT F.	20020071439	6/13/02	Reeves et al.			370	400		10/17/01			
PBT G.	6484209	11/19/02			709	238		7/25/00				
PBT H.	20030002506	1/2/03	M		370	392		8/7/01				
PB1 1.	20030014540	1/16/03	Morlwaki et al. Sultan et al.			709	240		7/9/01			
PBT J.	20030048792	3/13/03	Xu et al.			370	400		9/4/02			
PBT K.	20030063348	4/3/03	Posey, Jr.			359	139		5/3/02			
PB1 L.	20030093541	5/15/03	Lolayekar et al.			709	230		1/18/02			
PBT M.	20030093567	5/15/03	Lolayekar et al.			709	246		1/18/02			
PBT N.	6584101	6/24/03				370	389		12/4/98			
PBT O.	20030128703	7/10/03	Hagglund et al. Zhao et al.			370	392		1/3/02			
PBT P.	6597699	7/22/03	Ayres		1	370			9/29/99			
PBT a.	20030154301	8/14/03	McEachern et al. 709 237			11/25/02						
87 R.	20030198231	10/23/03		likunte et al.	1	370						
PBT S.	20030202520	10/30/03		tkowski et al.		370	395.31 400		5/7/03			
PBT T.	6687247	2/3/04		/ilford et al.		370	392		4/26/02			
28T U.	6731644	5/4/04		Epps et al.	1	370	412		10/27/99			
PBT V.	6757791	6/29/04		Grady et al.	1	711	154		2/14/00			
PBT W.		11/3/05		nirovsky et al.	+	370	252		5/30/99			
L- <u>-</u>	20000240754	1 1/3/03		SN PATENT DOCUME	 NTS	310		·	<u> </u>	14/05		
	DOCUMENT NO.	DATE		COUNTRY		LASS	SUBCL	ASS	TRANSLATION			
X.							-		YES NO			
	1 ==	T	NON	PATENT DOCUMENT	<u>+</u>							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE									ATE			
Υ.	1	DATE										
EXAMINER Palip Tran DATE CON							1-12	-200	.6			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

					,		<u> </u>				0 1 01 0			
РТ	PTO-1449				Application No.	A	Applicant(s)							
1	Information Disclosure Citation				10/039,184	J	John E. Jenne et al.							
ļ	in an Application				Docket Number		Group Art Unit Fil			ate				
										ber 31, 2001				
-		SEP 2 6 2005	 		069099.0107		2155		Decemi	<u> </u>	2001			
L.,		(3)	<i>[5]</i>	0.5.	PATENT DOCUMENTS	.		r			LING			
		DOCUMENTE !	DATE		NAME	С	LASS	SUB	CLASS		ATE			
189	A.	5699548	12/16/97		houdhury et al.		395	4	69	06/01/95				
881	B.	5778429	07/07/98		Sukegawa et al.		711	1	29	07/03/95				
P81	C.	5835756	11/10/98		Caccavale	<u> </u>	395	6	01	11/	27/96			
281	D.	5835943	11/10/98		Yohe et al.		711	1	118		07/03/97			
PB 1	€.	5845280	12/01/98	Tr	eadwell, III et al.	ļ	707		8 09/		25/95			
PBT	F.	5845324	12/01/98		White et al.		711	1	28	03/11/97				
PBT	G.	5852717	12/22/98		Bhide et al.		395	20	0.33	11/20/96				
PBT	Н.	5864854	01/26/99	_	Boyle		707		10	01/05/96				
PBT	1.	5878218	03/02/99	Ma	ddalozzo Jr. et al.		395	20	0.43	03/17/97				
PB 1	J.	5881229	03/09/99		Singh et al.		395	20	0.33	04/26/96				
PBT	К.	5918 224 244	06/29/99		Percival		711	1	19	05/31/96				
181	L.	5933849	08/03/99		Srbljic et al.		711	1	18	04/10/97				
PET	М.	5944780	08/31/99		Chase et al.		709	2	01	05/05/97				
PBT	N.	5944789	08/31/99		Tzelnic et al.		709	2	14	11/13/96				
PBI	0.	5978841	11/02/99		Berger		709	2	17	03/07/97				
				FOREIG	SN PATENT DOCUME	NTS								
		DOCUMENT NO.	DATE		COUNTRY	C	LASS	SUB	CLASS	TRAN	NO			
	P.													
				NON	-PATENT DOCUMENT	s								
		DOCU	MENT (incl	uding Au	thor, Title, Source, an	d Pert	inent Page	98)	1	D	ATE			
BI	Q.	PCT International Se	earch Repor	t PCT/US	601/47769, 3 pages					Mailing Date				
189	R.				,418 entitled "System a	nd Me	thod for Lin	king a F	lurality	4/23/02 4/5/02				
PB1	S.	U.S. Patent Applicat	f Network Switches," filed 4/5/02 by Ram Iyer et al. S. Patent Application Serial No. 10/117,040 entitled "System and Method for Expansion of omputer Network Switching System Without Disruption Thereof," filed 4/5/02 by Mark Oelke et 4/5/02											
		al.	al											
PBÍ	Τ.	U.S. Patent Application Serial No. 10/117,266 entitled "System and Method for Guarnateed Link Layer Flow Control," filed 4/5/02 by Hani Ajus et al.								5/02				
EX	EXAMINER Philipinan DATE CONSIDERED						•							
	quit ! "						1-12-2006							

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.